



diffraction element, optical coherence tomogra

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar Results 1 - 10 of about 132 for **diffraction element, optical coherence tomography**. (2.51 seconds)

Signal and Resolution Enhancements in Dual Beam **Optical Coherence Tomography** of the Human Eye - group of 2 »

A Baumgartner, CK Hitzenberger, H Sattmann, W ... - JOURNAL OF BIOMEDICAL OPTICS, 1998 - link.aip.org
 ... in Dual Beam **Optical Coherence Tomography** of the ... beam version of partial **coherence** interferometry has ... A special **diffraction optical element** allows matching of ...
 Cited by 18 - [Web Search](#) - [BL Direct](#)

Wavelet transform as a processing tool in white-light interferometry - group of 3 »

P Sandoz - OPTICS LETTERS, 1997 - OSA
 ... **coherence**, interferometry for **optical coherence tomography**, 1 interference ... made of a four-level **diffraction optical element**. ... through a **coherence** peak location. ...
 Cited by 20 - [Web Search](#) - [BL Direct](#)

Measurement of angular distributions by use of low-**coherence** interferometry for light-scattering ... - group of 3 »

A Wax, C Yang, RR Dasari, MS Feld - OPTICS LETTERS, 2001 - OSA
 ... has been used to study multiple **diffraction** scattering by ... information by use of a low-**coherence** source in ... scanning of an **optical element** and thus can be easily ...
 Cited by 9 - [Web Search](#) - [BL Direct](#)

Resolution-improved dual-beam and standard **optical coherence tomography**: a comparison - group of 2 »

A Baumgartner, CK Hitzenberger, E Ergun, M Stur, H ... - Graefes Archive for Clinical and Experimental Ophthalmology, 2000 - Springer
 ... and longitudinal stability of dual-beam **optical coherence tomography** (OCT) in ... reflected at cornea and retina are matched by a **diffraction optical element**. ...
 Cited by 2 - [Web Search](#) - [BL Direct](#)

Dual-mode micromirrors for **optical** phased array applications - group of 2 »

U Krishnamoorthy, K Li, K Yu, D Lee, JP Heritage, ... - Sens. Actuators: A, Phys - stanford.edu
 ... a piecewise linear approximation to the desired **diffraction** surface ... phase distortions due to **optical** path length ... to the force applied on each array **element**. ...
 Cited by 15 - [View as HTML](#) - [Web Search](#)

Monte Carlo modeling of **optical coherence tomography** imaging through turbid media - group of 4 »

Q Lu, X Gan, M Gu, Q Luo - APPLIED OPTICS, 2004 - OSA
 ... We combine a Monte Carlo technique with Mie theory to develop a method for simulating **optical coherence tomography** OCT imaging through homogeneous turbid media ...
 Cited by 3 - [Web Search](#) - [BL Direct](#)

Design and manufacture of a gradient-index axicon - group of 7 »

DJ Fischer, CJ Harkrider, DT Moore - APPLIED OPTICS, 2000 - OSA
 ... One possible use is in **optical coherence tomography**. ... Although the dispersion of this **element** is not known ... of magnitude less dispersion than **diffraction** axicons. ...
 Cited by 1 - [Web Search](#) - [BL Direct](#)

Simple lens axicon - group of 5 »

A Burvall, K Kolacz, Z Jaroszewicz, AT Friberg - APPLIED OPTICS, 2004 - OSA
 ... a conical mirror, and a **diffraction** axicon is ... allowing for broadband illumination
 as in **optical coherence tomography**. ... a new type of **optical element**," J. Opt. ...
[Cited by 3](#) - [Web Search](#) - [BL Direct](#)

Telephoto axicon - group of 2 »

A Burvall, A Goncharov, C Dainty - Proc. SPIE, 2005 - optics.nuigalway.ie
 ... methods such as **optical coherence tomography** or light ... as refractive cones or **diffraction**
 circular gratings. ... a reflective- refractive single-element device with ...
[View as HTML](#) - [Web Search](#)

Quick Search - group of 5 »

RR McLeod - OSA
 ... axicon: A new type of **optical element**," J. Opt. ... 1, (2002) High-resolution **optical**
coherence tomography over a ... 4 Design of **diffraction** axicons producing uniform ...
[Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

diffraction element, optical coherence tomography Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google